Yield Type	Description	Valid Yield <sup>2</sup>	Acres	Min	Max	Comments
A	Actual Yield	> or = zero	> zero	1	10	Can be combined with up to 9 years of any yield type other than S for a minimum of 4 years. <sup>1</sup>
В	Assigned Yield for Pecans Only	> zero	= zero	4	4	Insured with less than 4 years actual records. No combination allowed. No previous approved yield.
С	Variable T Yield for added practice, type, or variety (perennials), OR,	T Yield * 0.80, 0.90, 1.00	= zero	2	4	Can be succeeded by 1 or 2 years of yield type A, J, or P for a total of 4 years.
	A special yield for added P/T/V if the database was established using the approved APH yieldd from a reference unit for the same P/T/V, OR,	Approved Yield = Approved Yield from a reference unit for the same P/T/V	=zero	1	4	Can be succeeded by 1, 2 or 3 years of yield type A, J, or P for a total of 4 years.
	Determined Irrigated Yields for added Irrigated Practice.	> zero	=zero	1	4	Can be succeeded by 1, 2 or 3 years of yield type A, J or P for a total of 4 years.
Е	80% of T Yield	T Yield * 0.80	= zero	3	3/4	Must be succeeded by only 1 year of yield types A, J, or P. If yield indicator equals L can have 4 years of yield type E.
F	FCIC RSO assigned yield	> zero	= zero	1	4	Can be succeeded by 1, 2, or 3 years of yield type A, J, or P for a total of 4 years.
Н	Special T Yield for new producer	T Yield * 1.10	= zero	1	4	1, 2, or 3 years reported can be succeeded by A or J yield types. H's not allowed when more than 4 years are reported and not allowed in year 10, 1998.
I	Special T Yield for new producer	T Yield	= zero	2	4	2 or 3 years reported can be succeeded by A or J yield types. No I with 3 A's. I's not allowed when more than 4 years are reported.

EXHIBIT 15-1	
Type 15 - Yield Ty	pe Edits

J	Temporary Actual Yield	> or = zero	> zero	1	1	Can only be in year 10 when year 10 equals current year minus 1, except crops with a lag year, current year minus 2. Must be preceded by 3 to 9 years of any other yield type other than S for a minimum of 4 years. <sup>1</sup>
L	A special yield if the database was established using the approved APH yield from a reference unit	Approved yield = Approved yield from reference unit	= zero	1	4	Can be succeeded by 1, 2 or 3 years of yield type A, J, or P for a total of 4 years.
N	90% of T Yield	T Yield * 0.90	= zero	2	2/3/	Can be suceeded by 1/2/3 years with yield types of A, J, or P for a total of 4 years. If yield indicator equals L can have 3 years of N with 1 year of yield types A, J, or P.
P	75% of previous approved yield	Previous approved yield * 0.75 (round) * NCS yield factor (round)	> zero	1	10	Previous approved yield required for P. Can be combined with up to 9 years of any yield type other than S for a minimum of 4 years. <sup>1</sup>
R	Replicated Annual Yield (Dry Beans & Sugar Beets Only)	> or = zero	> zero	1	10	Can be combined with up to 9 years of any yield type other than S for a minimum of 4 years.
S	65% of T Yield	T Yield * 0.65	= zero	4	4	Insured with no records. No combinational allowed, other than Z. No previous approved yield, if all S's.
Т	Transitional Yield Used for Added Land/PTV, that does not use a reference unit's approved yield.	T Yield	= zero	1	4	Can be succeeded by 1/2/3 years of yield type A, J, or P for a total of 4 years. If yield indicator, field 21, equals L, can have 1 or 2 years of yield type T with 2 or 3 years of yield type A, J, or P for a total of 4 years.  If 4 T's are used, the yield = 100% of the Tyld.

### Type 15 - Yield Type Edits

Yield Type	Description	Valid Yield	Acres	Min	Max	Comments
X	80% of T Yield	T Yield * 0.80	=zero	4	4	New insured with fed production and no records. No combination allowed other than Z. Cannot have an X in 1997. This program is not available in 1998.
Z	Zero Acres Planted (For Category C, with RSO approval only)	= zero	= zero	1	6	Can be combined with up to 4 to 9 years of any yield type. Any other yield type, cannot precede a blank.
Blank	No Yield	= zero	= zero	1	6	Can be combined with up to 4 to 9 years of any yield type. Any other yield type, cannot precede a blank.

#### **Valid Yield Types by Crop Category**

Category B Crops:

A, C, E, F, H, I, J, L, N, P, R, S, T, X, Z, and Blank

H- only applicable to database years 1997 and prior

Category C Crops:

A, B, C, E, F, J, N, P, S, T, Z, and Blank

Note: Annual Yields 1 - 10 must be in whole dollars for Avocados and Pecans.

Only valid yield types for California Avocados are: A, F & P

Only valid yield types for Florida Avocados are: A, C, E, F, I, J, L, N, P, S, T, Z and Blank.

Only valid types for Pecans are: As, As & 1J or 4Bs.

<sup>&</sup>lt;sup>1</sup> Apples & Peaches require only 5 years.

<sup>&</sup>lt;sup>2</sup> T Yield from ADMY.

# YIELD LIMITATION EDITS CAPS - CUPS - FLOORS

CAPS - CUPS - FLOORS DO NOT APPLY TO IP.

Yield Limitation is calculated by line database.

If the Yield Limitation flag equals:

### 1. Average APH yield applies

Average APH yield falls between the cap and cup

There must be a previous approved yield

To calculate the Average APH yield:

Sum all annual yields - Divide by the number of years in the database that have yields or acres >0

Calculate the cup: Previous approved yield \* .9 Calculate the cap: Previous approved yield \* 1.20

### CAPS - CUPS

#### CAPS & CUPS REQUIRE A PREVIOUS APPROVED YIELD

If Yield Limitation flag equals:

# 2. Capped yield applies \*\*

The Average APH Yield is greater than the Yield Limitation Cap

To calculate the Average APH Yield:

Sum all annual yields - Divide by the number of years in the database that have yields or acres >0

Calculate the **CAP**: Previous approved yield \* 1.20

# **3.** Cupped yield applies \*

The Average APH Yield is less than the cupped yield.

To calculate the Average APH Yield:

Sum all annual yields - Divide by the number of years in the database that have yields or acres >0.

Calculate the Cup: Previous approved yield \* .9

\* IF YIELD LIMITATION FLAG = 3 THE TYPE 11 RECORD MUST HAVE A 'Y' IN THE PREMIUM RATE SURCHARGE FIELD (FLD. 42) AND A 5% SURCHARGE IS APPLIED TO YIELD-SPAN AND NON YIELD-SPAN CROPS (CATEGORY B AND THE FOLLOWING CATEGORY C CROPS: 0023, 0028, 0029, 0036, 0052, 0053, 0058, 0060, 0089, 0092, 0201, 0227, 0218, 0219, 0220, 0221, 0222, 0223

CUPPED, CAPPED OR PREMIUM RATE SURCHARGE DO NOT APPLY TO THE FOLLOWING CROPS: 0012, 0034 AND 0054.

\*\*CAPPED YIELDS NO LONGER APPLY TO CATEGORY B, APH CROPS. SEE EXHIBIT 15-6.

### NO YIELD LIMITATION APPLIES

# FOR THIS YIELD LIMITATION FLAG THE AVERAGE APH YIELD MUST BE GREATER THAN THE YIELD CAP OR LESS THAN THE YIELD CUP

If the Yield Limitation flag equals:

### 4. Average APH yield applies

Cap/Cup do not apply

If there is a Previous Approved yield calculate the Cap/Cup

Calculate the Cup: Previous approved yield \* .9

Calculate the Cap: Previous approved yield \* 1.20

If there is no Previous Approved yield calculate the Average APH yield only

To calculate the Average APH Yield:

Sum all annual yields - Divide by the number of years in the database that have yields or acres >0

### YIELD FLOORS

THERE MUST BE AT LEAST 1 YEAR IN THE DATABASE WITH AN ACTUAL YIELD TO QUALIFY FOR A YIELD FLOOR

A YIELD FLOOR CAN ONLY BE DETERMINED IF THERE IS A TRANSITIONAL YIELD >0

YIELD FLOORS DO NOT APPLY TO 'CAT' COVERAGE

IF THE YIELD IS FLOORED FOR YIELD SPAN CROPS (CATEGORY B)THE TYPE 11 RECORD MUST HAVE THE <u>RATE CLASSIFICATION AND THE RATE</u> FOR THE AVERAGE APH YIELD. FOR NON YIELD SPAN CROPS THE TYPE 11 RECORD MUST HAVE A 'Y' IN THE PREMIUM RATE SURCHARGE FIELD (FLD. 42) AND A 5% SURCHARGE IS APPLIED TO THE PREMIUM CALCULATION. PREMIUM RATE SURCHARGE DOES NOT APPLY TO: 0012, 0034 & 0054.

\*YIELD FLOORS FOR CAPPED YIELDS NO LONGER APPLY TO CATEGORY B, APH CROPS. SEE EXHIBIT 15-6.

YIELD FLOOR = TRANSITIONAL YIELD \* YIELD FLOOR PERCENT

YEARS OF ACTUAL YIELDS	YIELD FLOOR PERCENT	FN OPTION (NEW)*	FO OPTION (NEW)*
1 YEAR	70%	80%	90%
2 TO 4 YEARS	75 %	85%	95%
5 OR MORE YEARS	80%	90%	100%

<sup>\*</sup>These options are only available on 1999 Spring Wheat and Barley in Minnesota, North Dakota and South Dakota.

If the Yield Limitation flag equals:

#### 5. The Yield Floor applies

The Yield Floor is greater than the Average APH yield

The Average APH yield falls between the Cap and Cup

There is a previous approved yield

There is an applicable T/yield >0

To calculate the Average APH yield:

Sum all annual yields - Divide by the number of years in the database that have yields and acres >0

Calculate the Yield Floor: T/yield \* applicable percent based on the number of years of records the insured has provided.

#### **YIELD FLOORS CONTINUED:**

If the Yield Limitation Flag equals:

### **6.** Yield floor applies \*

Yield Floor is greater than the capped yield

There is a previous approved yield

There is a T/yield >0

To calculate the Average APH Yield:

Sum all annual yields - Divide by the number of years in the database that have yields or acres >0

Calculate the Cap: Previous approved yield \* 1.20

Calculate the Yield Floor: T/yld \* applicable percent based on the number of years of actual records the insured has provided

### 7. Yield Floor applies

Yield Floor is greater than the cupped yield

There is a previous approved yield

There is a T/yield >0

To calculate the Average APH Yield:

Sum all annual yields - Divide by the number of years in the database that have yields or acres >0

Calculate the yield Cup: Previous approved yield \* .9

Calculate the Yield Floor: T/yld \* applicable percent based on the number of years of actual records the insured has provided

### **8.** Yield Floor applies

The Yield Floor is greater than the Average APH Yield

There is a previous approved yield but Cap/Cup do not apply: OR

There is no Previous approved yield

There is a T/yld >0

To calculate the Average APH Yield:

Sum all annual yields - Divide by the number of years in the database that have yields or acres >0

Calculate the Yield Floor: T/yld \* applicable percent based on the number of years of actual records the insured has provided

### T15 EDIT FOR ADDED Practice/Type/Variety and ADDED LAND

If a perennial APH crop database contains a yield type of "C" for any annual yield field, then a special T/yield is based on a reference unit, for the crop in the county, that contains the greatest number of actual yields (A's, J's or P's). The reference unit cannot contain a "C" or "L". The Type 15 record must contain the number of actual yields (001-010) in field 70 that is used to calculate the special T/yield.

#### TO CALCULATE THE VARIABLE T/YIELD FROM THE REFERENCE UNIT:

If the record with the greatest number of actual and/or assigned yields has

- (1) actual or assigned yield

  Then multiply the T/yield by .80

  the result must equal the annual yield submitted.
- (2 yrs) actual or assigned yields
  Then multiply the T/y yld by .90
  The result must equal the annual yield.
- (3 + yrs) actual or assigned yields
  Then multiply the T/yld by .100
  The result must equal the annual yield

Any perennial APH crop with a yield type of "C" must have an annual yield equal to one of the above percentages. After the Special T/yield has been determined calculate the approved yield by adding all of the yields in the database by the number of years containing yield types other than "Z".

A special yield for an added P/T/V, if the database was established using the approved APH yield from a reference unit for the same P/T/V, also requires a yield type of "C". In this case, the Approved Yield must match the Approved Yield from a reference unit for the same P/T/V. Field number 70, Number of Years with Actual Yields on Reference Records, would equal zero.

A Determined Irrigated Yield for an added Irrigated Practice also requires a yield type of "C". In this situation, there will be no edit to determine the value of each Annual Yield, however, the Annual Yields will be summed and divided by the number of yields to determine the Approved Yield. Field number 70, Number of Years with Actual Yields on Reference Records, would equal zero. Field number 20, Yield Indicator would have a "C" for this situation.

A special yield for Added Land, if the database was established using the approved APH yield from a reference unit, requires a yield type of "L". The Approved Yield must match the Approved Yield from the reference unit. Field number 70, Number of Years with Actual Yields on Reference Records, would equal zero.

### Determine the Yield Limitation flag by the following method:

If there is a previous approved yield calculate the "CAP" and "CUP":

The cup for the record = Previous Approved yield \* .9

The cap for the record = Previous Approved yield \* 1.20

Table results of these calculations

### Calculate the yield floor

Yield floor = T/yld \* applicable % for the number of actual and/or assigned yields in the reference unit.

(1) actual or assigned yield

Then multiply the T/yld by .70

The result must equal the approved yield if yield floor is applicable.

(2-4 yrs) actual or assigned yields

Then multiply the T/yld by .75

The result must be equal to the approved yield if the yield floor is applicable.

(5 + yrs) actual or assigned yields

Then multiply the T/yld by .80

The result must equal the approved yield if the yield floor is applicable.

Table results of yield floor calculation

Edit for correct yield limitation flag.

See M-13 yield limitation requirements.

#### YIELD INDICATORS

DETERMINED IRRIGATED YIELD FOR ADDED IRRIGATED PRACTICE (YIELD INDICATOR = C) No edit for Annual Yields, Edit for Approved Yield.

FCIC RSO ASSIGNED YIELD (YIELD INDICATOR = 'F')

This yield has been assigned by an RSO and cannot be validated.

LAG YEAR PLANTED FOR CROP 0038 (YIELD INDICATOR = 'L')

MASTER YIELD (YIELD INDICATOR = 'M')

This yield has been assigned by someone and cannot be validated.

TRANSITIONAL YIELD (FIELD 21) = Average of two or more Map Area T-yields. Not found on ADM. (Yield indicator = 'W').

BLANK = NOT APPLICABLE

#### MAXIMUM YIELDS ALLOWED

FOR PLAN CODES 84, 86 AND 90:

- A WARNING MESSAGE WILL BE ISSUED WHEN THE APPROVED OR ANY ANNUAL YIELD EXCEEDS THE DISTRICT AVERAGE YIELD, (IF GREATER THAN ZERO) BY A FACTOR OF 3.5.
- THE RECORD WILL BE REJECTED IF THE APPROVED OR ANY ANNUAL YIELD EXCEEDS THE DISTRICT AVERAGE YIELD, (IF GREATER THAN ZERO) BY A FACTOR OF 5.0.
- COMPANIES ARE TO REVIEW THE RECORD WHEN EITHER A WARNING MESSAGE IS ISSUED OR IF THE RECORD IS REJECTED.
- IF IT IS DETERMINED THE YIELD IS CORRECT, ENTER A "Y" IN FIELD 69 AND RESUBMIT THE POLICY. THE RECORD WILL BE ACCEPTED, WITHOUT A WARNING MESSAGE, AND WILL BE IDENTIFIED THAT THE COMPANY VERIFIED AND APPROVED THE YIELD.

FCIC-M13 11 RY 2000

# Crops Requiring a Type 15 (Yield) Record

Plan Code	Crop Code	Crop
25-Revenue Assurance	0011	Wheat
	0015	Canola
	0041	Corn
	0078	Sunflowers
	0081	Soybeans
	0091	Barley
86-Tobacco-GYC	0232	Tobacco
	0234	Tobacco
	0235	Tobacco
41-Dollar Amount of Insurance	0020	Pecans
42-Income Protection	0011	Wheat
	0021	Cotton
	0041	Corn
	0051	Grain Sorghum
	0081	Soybeans
	0091	Barley
<b>45-Income Protection Indexed</b>	0041	Corn
	0081	Soybeans
44-Crop Revenue Coverage	0011	Wheat
	0018	Rice
	0021	Cotton
	0041	Corn
	0051	Grain Sorghum
	0081	Soybeans
46-Dollar Amount of Insur.	0019	Avocados
84 - GYC Crops	0039	Sugar Beets
	0053	Grapes
	0084	Potatoes

Plan Code	Crop Code and Crop	
86 - GYC Crops	0054 Apples	0046 Processing Beans
ou - GTC Crops	0047 Dry Beans	0012 Blueberries
	0201 Grapefruit	0202 Lemons
	0205 Kinnow Mandarins	0206 Minneola Tangelos
	0215 Navel Oranges	0216 Sweet Oranges
	0217 Valencia Oranges	0237 Orlando Oranges
	0224 E&M Oranges	0225 Late Oranges
	0224 Editi Granges 0226 All/O Grapefruit	0228 Ruby Red Grapefruit
	0238 Rio Red⋆ Ruby	0060 Dry Figs
	0033 Forage Production	0053 Grapes
	0052 Table Grapes	0023 Macadamia Nuts
	0013 Onions	0034 Peaches
	0089 Pears	0067 Dry Peas
	0064 Green Peas	0092 Plums
	0084 Potatoes	0036 Prunes
	0218 Fresh Apricots	0219 Processing Apricots
	0220 Fresh Nectarines	0221 Proc Cling Peaches
	0222 Proc Freston Peaches	0223 Fr Frestn Peaches
	0038 Sugarcane	0086 FM&GP Tomatoes
	0087 Proc Tomatoes	0029 Walnuts
	0072 Cabbage	0040 Watermelon
	0055 Cultivated Wild Rice	
90 - APH Crops	0028 Almonds	0017 Millet
· · · · · · · · · · · · · · · · · · ·	0019 Avocados (Fl)	0074 Mint
	0091 Barley	0069 Mustard
	0042 C&P Sweet Corn	0016 Oats
	0015 Canola	0043 Popcorn
	0041 Corn	0084 Potatoes
	0021 Cotton	0087 Prc Tomatoes
	0068 Crambe	0018 Rice
	0058 Cranberries	0094 Rye
	0047 Dry Beans	0049 Safflowers
	0067 Dry Peas	0081 Soybeans
	0022 ELS Cotton	0039 Sugar Beets
	0031 Flax	0038 Sugarcane
	0033 Forage Production	0078 Sunflowers
	0051 Grain Sorghum	0085 Sweetpotatoes
	=	0011 Wheat

0085 Sweetpotatoes 0011 Wheat

#### Indexed Income Protection Yields

### **INDEXED INCOME PROTECTION YIELDS**

Example 1: Producer's average yield is *lower* than the County average yield.

	Producer's	County
<u>Year</u>	<u>Yield</u>	<u>Yield</u>
1994	46	48
1995	30	26
1996	42	50
1997	0	21
1998	<u>54</u>	<u>49</u>
	172/5=	194/5=
Average	34	39

County Average - Producer's Average = Index 39 - 34 = 5

1999 Expected County Yield = 49 (1998 yield from Act. Table)

1999 Expected County Yield - Index = **Approved (Indexed) Yield 49** - **5** = **44** 

Example 2: Producer's average yield is *higher* than the County average yield.

	Producer's	County
<u>Year</u>	<u>Yield</u>	<u>Yield</u>
1994	73	64
1995	72	64
1996	71	63
1997	70	62
1998	<u>69</u>	<u>62</u>
	355/5=	315/5=
Average	<b>7</b> 1	63

County Average - Producer's Average = Index 63 - 71 = (-8)

1999 Expected County Yield = 62 (1998 yield from Act. Table)

1999 Expected County Yield - Index = **Approved (Indexed) Yield**62 - (-8) = 70

### Category B - APH Crops that No Longer Have CAPPED YIELDS

If these crops have an Approved Yield that is Greater than OR Equal to the Previous Approved Yield times .9, then the Yield Limitation Flag Will be "1".

### (CUPPED YIELDS & YIELD FLOORS DO APPLY)

Crop Code	Crop	
0091	Barley	
0015	Canola	
0041	Corn	
0021	Cotton	
0022	ELS Cotton	
0068	Crambe	
0047	Dry Beans	
0067	Dry Peas	
0031	Flax	
0033	Forage Production	
0051	Grain Sorghum	
0064	Green Peas	
0017	Millet	
0074	Mint	
0069	Mustard	
0016	Oats	
0013	Onions	
0043	Popcorn	
0084	Potatoes	
0046	Proc Beans	
0042	Proc Sweet Corn	
0087	Proc Tomatoes	
0018	Rice	
0094	Rye	
0049	Safflowers	
0081	Soybeans	
0039	Sugar Beets	
0038	Sugarcane	
0078	Sunflowers	
0085	Sweet Potatoes	
0229	Tobacco	
0230	Tobacco	
0232	Tobacco	
0233	Tobacco	(ALL TOBACCO EXCEPT CROP CODE 0231, QUOTA)
0234	Tobacco	
0235	Tobacco	
0236	Tobacco	
0011	Wheat	
0055	Wild Rice	